## CentriVap -84 Cold Trap

View online: https://www.labconco.com/product/centrivap-84-cold-trap/633





Catalog Number: 7460020

## Overview

The CentriVap -84°C Cold Trap collects evaporated liquid from a CentriVap Concentrator, protecting an accessory vacuum pump and the laboratory environment from the corrosive effects of vapors and fumes emitted from samples.

- Brushed, Stainless Steel and Powder-Coated Steel Exterior
- Illuminated Temperature Graph with Endpoint Indication (Operating temperature of -40°C)
- HCFC-Free Refrigerant System
- 1/3 hp Compressor (Reaches -84°C in less than 40 min.)
- · 4-liter, Stainless Steel Collector
- Acrylic or Stainless Steel Lid (with 2 Quick-Disconnect fittings for connection to a CentriVap Concentrator)
- Stainless Steel Drain Port (with corrosion-resistant, nylon valve)

-84°C Centrivap Cold Trap recommended for Solvent (e.g. Acetone, Chloroform) sample applications. For help choosing the correct Cold Trap for other applications, read the article, "How to select the correct Cold Trap."

## **Specifications**

Weight: 142.0 lbsWeight metric: 64.0 kg

Dimensions: 14.5" w x 22.0" d x 20.9" h
Dimensions metric: 36.8 x 55.9 x 53.1 cm
Electrical: 115 volts, 60 Hz, 12 amps,

Domestic

• Region: U.S. and Canada

 CentriVap Optional Accessories: Clear Canisters and Chemical Trap Inserts, Glass Trap, Two-Port Manifold

• Conformance: ETL, ETL

 Receptacle and Plug Type: North America, 115 volts, 60 Hz

• Style: Benchtop

Type/Application: Low Freezing Point Solvents

## For Product Assistance



Andy Miller Senior Sales Representative



Vivian Goldmon
Customer Service
Representative



